2014 Annual Water Use Report

(Return all pages of this form even if no water was used)

Page 1 of 1 Permit Number: 6368

			Make Nar	me and/or Address corrections below:
Permit Holder:				
SPICKLER, JUSTIN				
Mail To :				
			Phone :	(701) 674-3170
SPICKLER, JUSTIN		E-Mail:	jsspickler@gmail.com	
8377 7TH PKWY NE			Phone: (701) 674-3170	
		Other Phone: (701) 650-8840		
GLENFIELD, ND 58443			·	E-Mail: info@spicklerranch.com
mplete the water use information for ay not be the location of the irrigated li lume of water pumped from each poin	he point(s) of diversion and. If more than one v t of diversion. Only the	listed below. A publication in the second se	is located on an approved	/33137-TQZNk2 ation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate
omplete the water use information for tay not be the location of the irrigated list was a summer of water pumped from each point eveloped next to the appropriate point was 35 Twp. 147 Rng.	he point(s) of diversion and. If more than one v t of diversion. Only the of diversion. O64 (Ground Wat	listed below. A postel or pump site total water use f	point of diversion is the loc is located on an approved ield is required. If the poir	ation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate
omplete the water use information for tay not be the location of the irrigated lalume of water pumped from each point eveloped" next to the appropriate point w1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from	the point(s) of diversion and. If more than one vector of diversion. Only the of diversion. 064 (Ground Watthis diversion site	listed below. A postell or pump site total water use f	point of diversion is the loc is located on an approved ield is required. If the poir	ation from which you are approved to divert wa
omplete the water use information for tay not be the location of the irrigated lalume of water pumped from each point eveloped" next to the appropriate point w1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from	the point(s) of diversion and. If more than one vector of diversion. Only the of diversion. 064 (Ground Watthis diversion site	listed below. A postell or pump site total water use f	point of diversion is the loc is located on an approved ield is required. If the poir	ation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate
mplete the water use information for to ay not be the location of the irrigated language of water pumped from each point eveloped next to the appropriate point w1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated:	this diversion site 1/4 Sec.	listed below. A poset puell or pump site total water use for ter) Twp. Twp.	ooint of diversion is the loc is located on an approved ield is required. If the poir Rng Rng.	ation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate
omplete the water use information for to ay not be the location of the irrigated liblume of water pumped from each poin eveloped" next to the appropriate point W1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate	he point(s) of diversion and. If more than one v t of diversion. Only the of diversion. 064 (Ground Watthis diversion site	listed below. A poset for pump site total water use for terms of t	ooint of diversion is the loc is located on an approved ield is required. If the poir Rng Rng	cation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate Crop Type:
omplete the water use information for to ay not be the location of the irrigated lolume of water pumped from each point eveloped" next to the appropriate point W1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate Number of hours pumped	he point(s) of diversion and. If more than one vet of diversion. Only the of diversion. O64 (Ground Watthis diversion site	listed below. A posell or pump site total water use for ter) Twp. Twp.	coint of diversion is the loc is located on an approved ield is required. If the poir Rng Rng (circle: Hour met	ation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate
pumplete the water use information for to ay not be the location of the irrigated lolume of water pumped from each point eveloped" next to the appropriate point w1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate Number of hours pumped End of season meter reading	he point(s) of diversion and. If more than one vet of diversion. Only the of diversion. O64 (Ground Watthis diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	listed below. A poset feel or pump site total water use feer) Twp. Twp. Twp.	ooint of diversion is the locis located on an approved leld is required. If the poir Rng Rng (circle: Hour met	ation from which you are approved to divert wa point of diversion, please provide the cumulativ nt of diversion is not developed, please indicate Crop Type:
pumplete the water use information for to ay not be the location of the irrigated labume of water pumped from each point eveloped" next to the appropriate point W1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate Number of hours pumped End of season meter reading Beginning of season meter read	he point(s) of diversion and. If more than one vet of diversion. Only the of diversion. O64 (Ground Wate this diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	listed below. A postell or pump site total water use for ter) Twp. Twp.	coint of diversion is the locis located on an approved leld is required. If the poir Rng Rng (circle: Hour met (circle: gallons, a	cation from which you are approved to divert wa point of diversion, please provide the cumulative of diversion is not developed, please indicate Crop Type: cer, estimated, calculated) acre-feet, cubic feet, hours, KwH)
omplete the water use information for to lay not be the location of the irrigated liblume of water pumped from each point eveloped" next to the appropriate point IW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate Number of hours pumped End of season meter reading Beginning of season meter read Total Water Use for 2014	he point(s) of diversion and. If more than one vet of diversion. Only the of diversion. O64 (Ground Watthis diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	listed below. A posell or pump site total water use for ter) Twp. Twp. Twp.	coint of diversion is the locis located on an approved leld is required. If the poin Rng. Rng. Rng. (circle: Hour met (circle: gallons, a (circle: gallons, a	cation from which you are approved to divert wa point of diversion, please provide the cumulative of diversion is not developed, please indicate Crop Type: cer, estimated, calculated) acre-feet, cubic feet, hours, KwH)



Please Return to:

North Dakota State Water Commission 900 East Boulevard Bismarck, ND 58505 Phone: (701) 328-2754

Fax: (701) 328-3696

Filed On-Line: 12/31/14

Print: Justin Spickler

Signature: (701) 674-3170

jsspickler@gmail.com

Date: 12/31/2014